

Command= 210-

Point#, Start#-End# or G#= 1-1134

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----13:52:56-----D:...\BMFOURTH							
	25.23		sethub	1	5012.2207	4989.0761	OCC
	16.81		SETDHFND	2	5092.9366	4869.7002	TRA
	40.79		SETHUB	3	5200.2146	4914.3951	TRA
	39.90		SETHUB	4	5136.2839	5014.3100	TRA
	25.23			5	5012.2207	4989.0761	TRA
			offset	10	4960.8386	5037.4817	TRA
			offset	11	4735.4814	4914.2714	TRA
			offset	12	4828.1256	4958.3480	INT
			offset	13	4878.2433	5052.9143	TRA
			offset	14	4924.0494	5015.5451	INT
			offset	15	4879.8327	5017.0166	TRA
			offset	16	4899.0691	5035.9243	INT
			offset	17	4726.1310	4939.9010	TRA
			offset	18	4876.3728	5013.6158	INT
			offset	19	4829.3945	4958.9517	TRA
				20	4795.5646	5007.3844	TRA
			offset	21	4808.7790	4980.4515	TRA
			offset	22	4821.2329	4955.0687	INT
			offset	23	4888.0292	4994.0671	INT
			offset	24	4823.5763	4955.6353	INT
			offset	25	4879.4402	4988.9457	TRA
			offset	26	4867.3653	5009.1963	INT
			POL	27	4871.0706	4983.9551	TRA
			POL	28	4924.9281	5019.8625	TRA
			HUBSET	30	4718.5599	4967.3965	INT
			HUBSET	31	4889.4391	5011.9028	TRA
			FNDIPIN	32	4842.6586	4931.3425	SS
			FNDCB	33	4748.3805	4887.1695	SS
			FNDHUB	34	5012.2207	4989.0761	SS
			STK	35	4925.0054	5015.4748	SS
			STK	36	4859.8677	4977.0918	SS
			STK	37	4827.8424	4958.3052	SS
			STK	38	4815.4771	4983.9459	SS
			STK	39	4758.9237	4938.1257	SS
			STK	40	4749.7330	4957.0350	SS
			FNDCB	41	4712.9288	4966.8251	SS
			FNDCB	42	4565.1526	4800.0212	SS
			FNDCB	43	4897.1645	5076.1600	SS
			STK	44	4879.8993	5015.8391	SS
			STK	45	4860.8328	5006.3509	SS
			STK	46	4838.3812	4995.8900	SS
			STK	47	4815.7300	4984.0668	SS
	22.24		4"X4"CBW	100	4976.2745	5011.3351	SS
	10.35		FND1/2"I	101	4842.6117	4931.3605	SS
	7.90		4"X4"CB	102	4748.3118	4887.1440	SS
	1.80		4"X4"CB	103	4795.1388	4796.7107	SS

JOB #9 135ROCKWELLCOOR [1134]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----13:52:56-----D:...\BMFOURTH							
	8.38		4"X4"CB	104	4885.4186	4852.3700	SS
	22.48		12"X6"SB	105	5040.2738	4947.4460	SS
	38.33		POLE	106	5098.0607	4989.1858	SS
	21.43			107	5074.7666	4927.0308	SS
	19.18			108	5062.6564	4917.3420	SS
	22.40		SEWAGE	109	5054.6371	4945.4600	SS
	10.79		POLE	110	4944.1521	4892.9207	SS
	23.30			111	5073.4980	4939.5647	SS
	15.30		BASEPUMP	112	4971.3567	4952.4435	SS
	15.46		BASEPMPH	113	4961.1708	4968.0511	SS
	21.42		ENDWLL	114	4954.6957	5001.1086	SS
	37.09		CORGAR	115	5048.8754	5018.8922	SS
	38.57		CORGAR	116	5034.8521	5038.7320	SS
	38.62		CORHSE	117	5104.1198	4984.9872	SS
	33.94		CORHSE	118	5087.0691	4973.7568	SS
	30.74		ENDFNC	119	5077.0561	4966.4500	SS
	29.46		TSEDGLWN	120	5071.3503	4961.6512	SS
	25.60		EDGLWN	121	5061.8674	4956.0106	SS
	30.15		TSEDGLWN	122	5083.4810	4953.5163	SS
	29.74		TSEDGLWN	123	5088.3488	4945.5353	SS
	29.47		TSEDGLWN	124	5096.6467	4935.4080	SS
	33.76		TSEDGLWN	125	5107.5327	4933.1468	SS
	31.55		TSEDGLWN	126	5115.4158	4937.0231	SS
	34.54		TOPWLLN	127	5118.7234	4943.3090	SS
	31.43		RETWLL	128	5108.7055	4944.5102	SS
	31.08		RETWLL	129	5100.5396	4952.9283	SS
	31.76		RETWLL/S	130	5098.2242	4957.9875	SS
	34.63		CORPORCH	131	5113.0528	4952.2980	SS
	40.78		HUB3	132	5200.2291	4914.3891	SS
	32.00		WLLFACE	133	4999.5026	5028.7158	SS
	27.70		WLLFACE	134	4985.0125	5020.1470	SS
	34.97		WLLFACE	135	5007.0772	5035.4517	SS
	40.50		6"X6"GBW	136	5132.0879	5003.9790	SS
	39.96		CORHSE	137	5134.0269	4996.9433	SS
	18.64		SET1"IP	138	5066.6621	4908.4891	TRA
	19.48		14"pine	139	5069.9073	4913.1098	SS
	21.04		10"pine	140	5091.9566	4909.3481	SS
	23.03			141	5100.1072	4915.7351	TRA
	25.40			142	5133.6364	4899.4100	SS
	21.12			143	5135.6501	4888.4310	SS
	28.53			144	5159.0576	4896.7763	SS
	38.43		ts	145	5181.4884	4907.5709	SS
	41.78		6"X10"SB	146	5256.1901	4824.4623	SS
	39.28		FNDSTONE	147	5181.1995	4924.1253	SS
	39.62		CORHSE	148	5149.1724	4972.8455	SS
	39.95		SILLCORH	149	5128.5284	4959.9385	SS
	36.49		BUSH	150	5132.6986	4955.7026	SS
	37.02		18"PINE	151	5139.0336	4950.5984	SS
	41.29		10"X10"P	152	5159.3017	4959.6269	SS
	35.03		TSEDGLWN	153	5123.5874	4943.6168	SS
	35.19		TSEDGLWN	154	5139.2013	4928.2655	SS
	38.15		EDGLWN	155	5170.7062	4932.2890	SS
	0.06		LINETOTR	156	5140.8035	4922.7807	SS
	92.06		APPROXPI	157	4934.6240	4950.7260	TRA
	39.48		EPCLWALK	158	5150.7755	4997.9897	TRA
	37.06		EPCLDR	159	5101.9921	5078.0757	SS
	36.62		CURB	160	5125.7547	5094.1755	SS
	41.68		FNDHGB	161	5155.4912	5058.3477	SS

JOB #9 135ROCKWELLCOOR [1134]

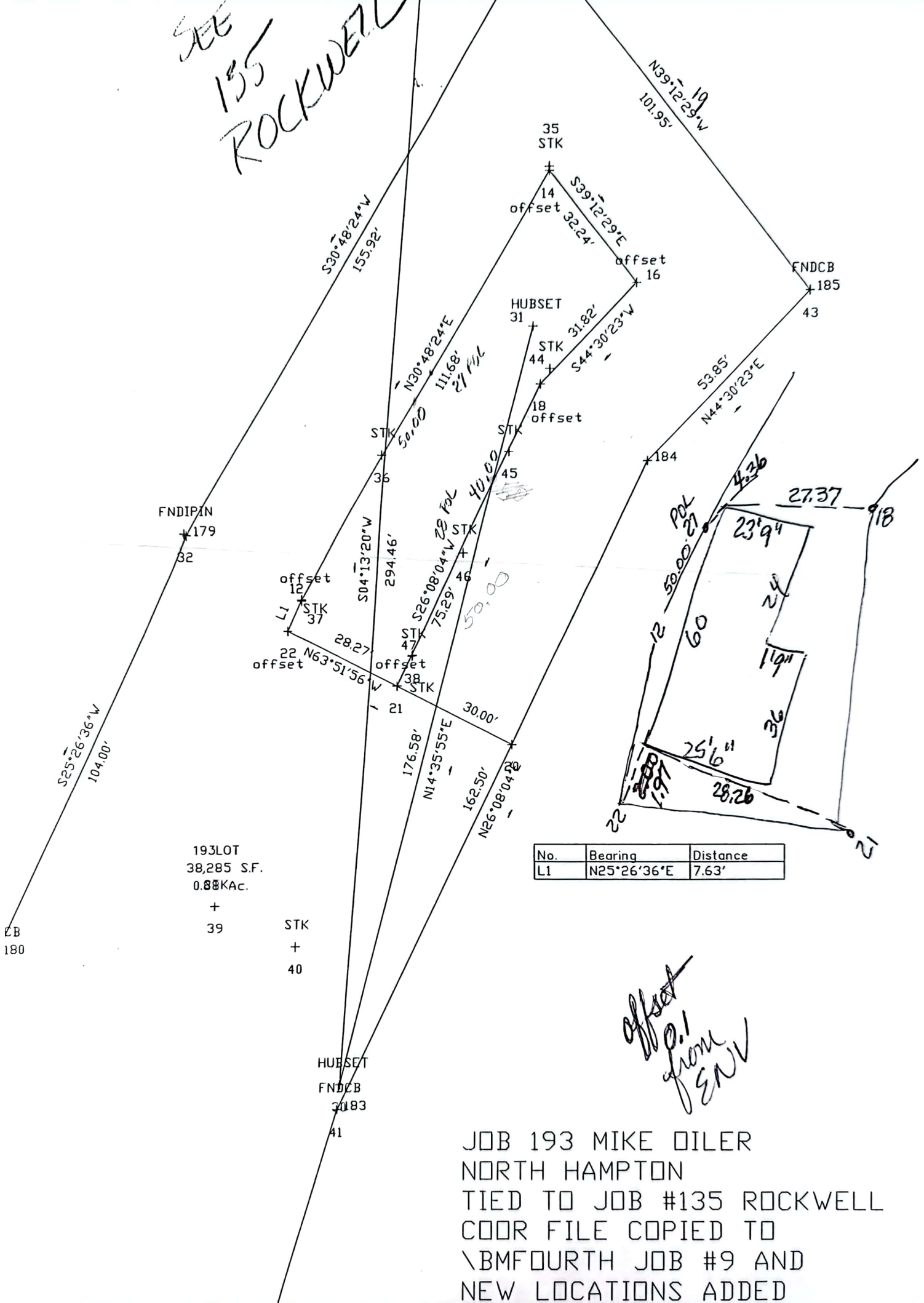
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----13:52:56-----D:...\BMFOURTH							
	43.50		FNDDHGB	162	5186.1185	5011.0122	SS
	40.85		CURB	163	5218.4560	4945.7326	SS
	39.98		EP	164	5179.1473	4952.4875	SS
	41.54		4"X4"CBW	165	5083.5724	5081.1958	SS
	39.17		CORGAR	166	5068.9680	5032.8035	SS
	39.43		CORGAR	167	5054.7685	5052.8336	SS
	39.85		CLWLL	168	5065.0997	5068.7084	SS
	38.81		ENDWLL	169	5094.1377	5066.1618	SS
	35.88		4"X4"CBW	170	5116.6724	5122.0394	SS
	91.34		POLE	171	5134.9489	5009.4915	SS
	37.88		ENDPOLE	172	5082.1291	5095.2669	SS
				175	4976.2028	5011.7147	TRA
				176	4844.0009	4932.8857	TRA
				177	5083.5724	5081.1958	TRA
				178	4976.2028	5011.7146	TRA
				179	4842.2830	4931.8613	TRA
				180	4748.3699	4887.1810	TRA
				181	4565.1942	4800.0330	TRA
				182	4571.6931	4922.8311	TRA
				183	4712.9166	4966.8339	TRA
				184	4858.8031	5038.4117	TRA
				185	4897.2074	5076.1600	TRA
				186	4976.2070	5011.7173	TRA
				187	4977.9207	5012.7390	TRA
				190	4885.4186	4852.3700	TRA
				191	4842.5136	4931.4735	TRA
				192	4748.4503	4887.1103	TRA
				193	4795.1377	4796.8163	TRA
				194	4885.4207	4852.3588	TRA
				195	4842.3490	4931.5626	TRA
				196	4842.4381	4931.4326	TRA
				197	4842.4160	4931.4205	INT
				198	4885.2805	4852.4051	TRA
				199	4842.3747	4931.5081	INT
				200	4885.3722	4852.3415	TRA
				201	4885.3722	4852.3415	TRA
				202	4842.4883	4931.4564	TRA
				203	4748.4131	4887.1184	TRA
				204	4795.0765	4796.8119	TRA
				205	4885.3743	4852.3303	TRA
			setip	210	4974.6103	4907.1354	SS
			setip	211	5136.9685	4896.8514	SS
			fnd4x4CB	212	5012.4667	4819.5839	SS
			BKRETWLL	213	5016.2738	4931.0685	SS
			ENDRETWL	214	5043.9985	4911.0063	SS
				215	4974.7673	4906.8797	TRA
			CORRETWL	216	5026.6417	4937.1106	TRA
			ENDRETWL	217	4956.1915	4896.0543	TRA
			ENDRETWL	218	4962.8066	4899.9094	INT
				220	4839.4832	4936.9836	INT
				221	4839.6051	4936.8794	INT
				222	5289.8228	5663.9116	
				225	5139.9480	4987.5992	TRA
				226	5143.4245	4989.7727	TRA
				227	5140.4557	4994.5211	TRA
				228	5136.9793	4992.3475	TRA
				229	5134.0635	4997.0110	TRA
				230	5109.0077	4981.3456	TRA

JOB #9 135ROCKWELLCOOR [1134]

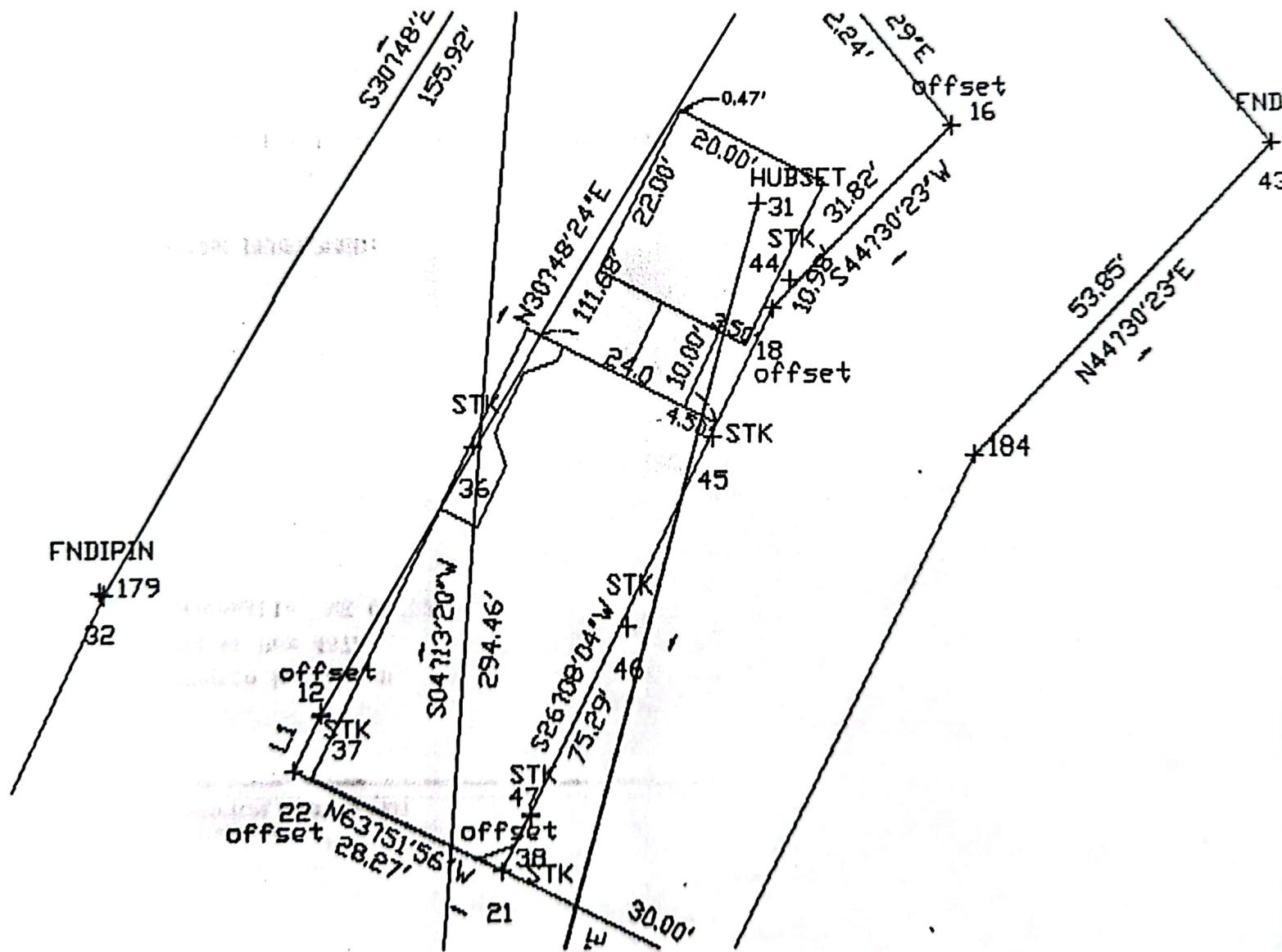
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----				13:52:56	-----D:...\BMFOURTH		
				231	5114.4681	4972.6121	TRA
				232	5104.2931	4966.2505	TRA
				233	5113.0403	4952.2599	TRA
				234	5127.6244	4961.3782	TRA
				235	5094.4949	4962.4826	TRA
				236	5101.5935	4967.1581	TRA
				237	5099.9433	4969.6634	TRA
				238	5109.7978	4976.1541	TRA
				239	4944.8099	4935.1184	TRA
				240	4934.5898	4950.7785	TRA
				250	4792.8935	4794.7211	TRA
			POLE	251	4790.5722	4797.3406	TRA
				255	5185.4710	4926.7592	INT
				256	5137.0655	4896.9112	TRA
				257	4962.8176	4899.8904	TRA
				258	4963.6698	4900.4136	TRA
				259	4964.5220	4900.9369	TRA
				260	4965.3742	4901.4601	TRA
				261	4961.9654	4899.3672	TRA
				262	4961.1132	4898.8440	TRA
				263	4960.2610	4898.3208	TRA
				270	4904.9199	4919.2135	TRA
				271	4771.1571	4839.3509	TRA
				272	4814.0142	4760.2214	TRA
				273	4903.2562	4815.0132	TRA
				274	4968.9180	4855.3275	TRA
				275	5021.5789	4777.5841	SS
				276	5109.8386	4832.0069	TRA
				277	5060.7254	4911.8628	TRA
				278	5012.2117	4989.0770	TRA

Point#, Start#-End# or G#= 4-

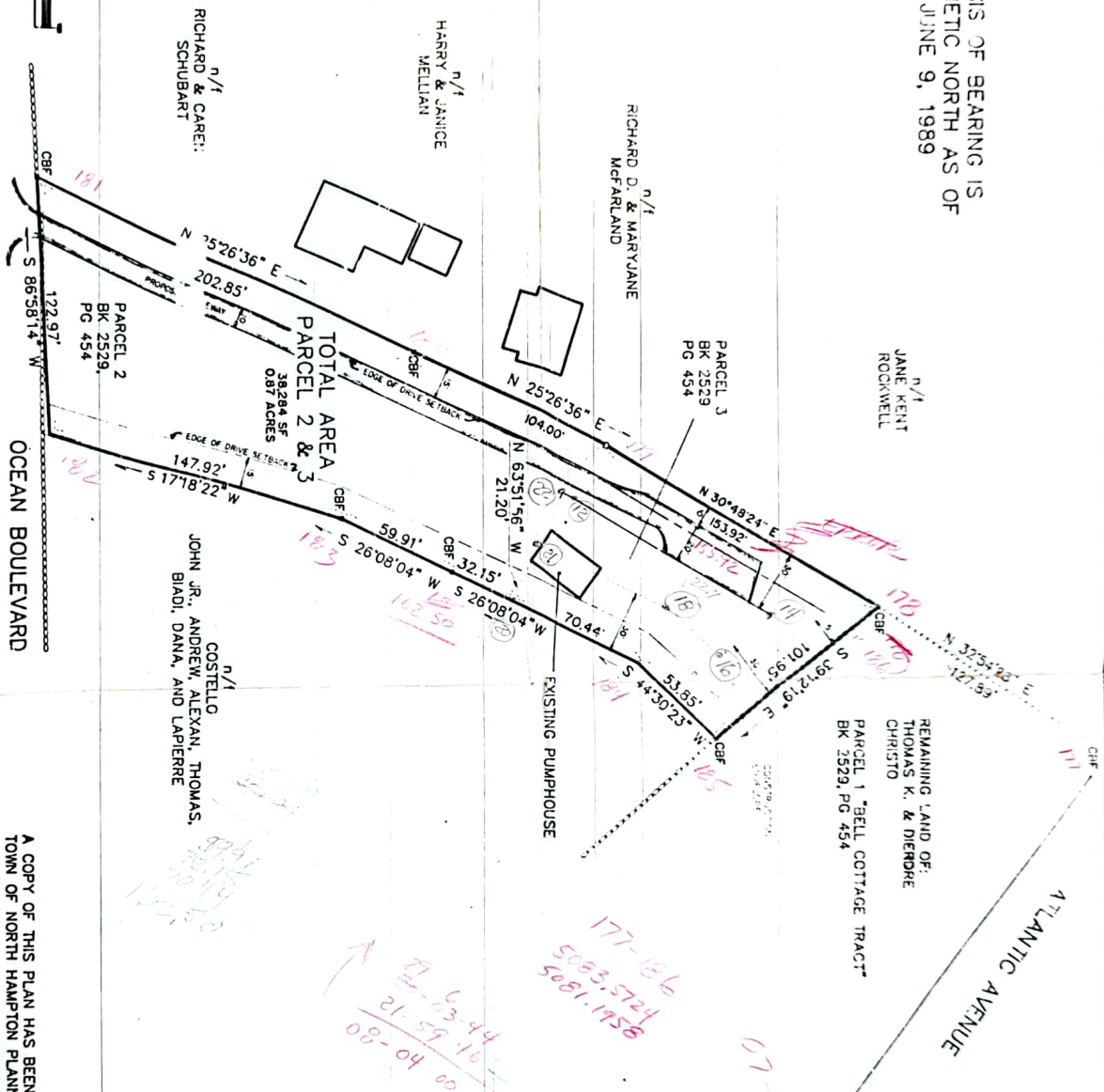
SEE
135
ROCKWELL



JOB 193 MIKE OILER
NORTH HAMPTON
TIED TO JOB #135 ROCKWELL
COORD FILE COPIED TO
\\BMFOURTH JOB #9 AND
NEW LOCATIONS ADDED



BASIS OF BEARING IS
MAGNETIC NORTH AS OF
JUNE 9, 1989



LOCATION MAP
(NOT TO SCALE)

NOTES:

- 1) RANDOM TRAVERSE ERROR OF CLOSURE IS LESS THAN ONE PART IN 10,000.
- 2) OWNER OF RECORD IS: THOMAS K. & DIERDRE O. CHRISTO, 38 OCEAN BLVD., NORTH HAMPTON, NH 03852, TAX MAP 1, LOT 79
- 3) DEED REFERENCE: R.C.R.D. BOOK 2529, PAGE 454
- 4) REFERENCE PLANS: WHITE'S CLEMONS PROPERTY, LITTLE BOARS HEAD, NO. HAMPTON, NH, OCT. 1939, BY EDWARD M. SMITH, ESTATE OF CADA L. STUDEBAKER, LITTLE BOARS HEAD, NH, APR. 1909, BY J.A. BROWN, PLAN OF LOTS, LITTLE BOARS HEAD, NO. HAMPTON, NH, FOR BARBARA B. HODGKINS, OCT. 1969, BY JOHN W. DUNGH.

RSA 676:18

I CERTIFY THAT THIS SURVEY PLAT SHOWS THE PROPERTY LINES THAT ARE THE LINES OF EXISTING OWNERSHIPS AND THAT THE LINES OF STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS AND WAYS ALREADY ESTABLISHED AND THAT NO NEW LINES FOR DIVISION OF EXISTING OWNERSHIP OR FOR NEW WAYS ARE SHOWN. THIS IS NOT INTENDED TO BE A SUBDIVISION OF LAND.

GENE V. ROE L.L.S.#580 DATE 6/2/89

A COPY OF THIS PLAN HAS BEEN FILED WITH THE TOWN OF NORTH HAMPTON PLANNING BOARD.

BOUNDARY PLAN
for
TOM CHRISTO
in
NORTH HAMPTON, NH

SEACOAST ENGINEERING ASSOCIATES

CIVIL ENGINEERS AND LAND SURVEYORS
One Esplanade Road
P.O. Box 277
Greenville, NH 03040
603-435-3010

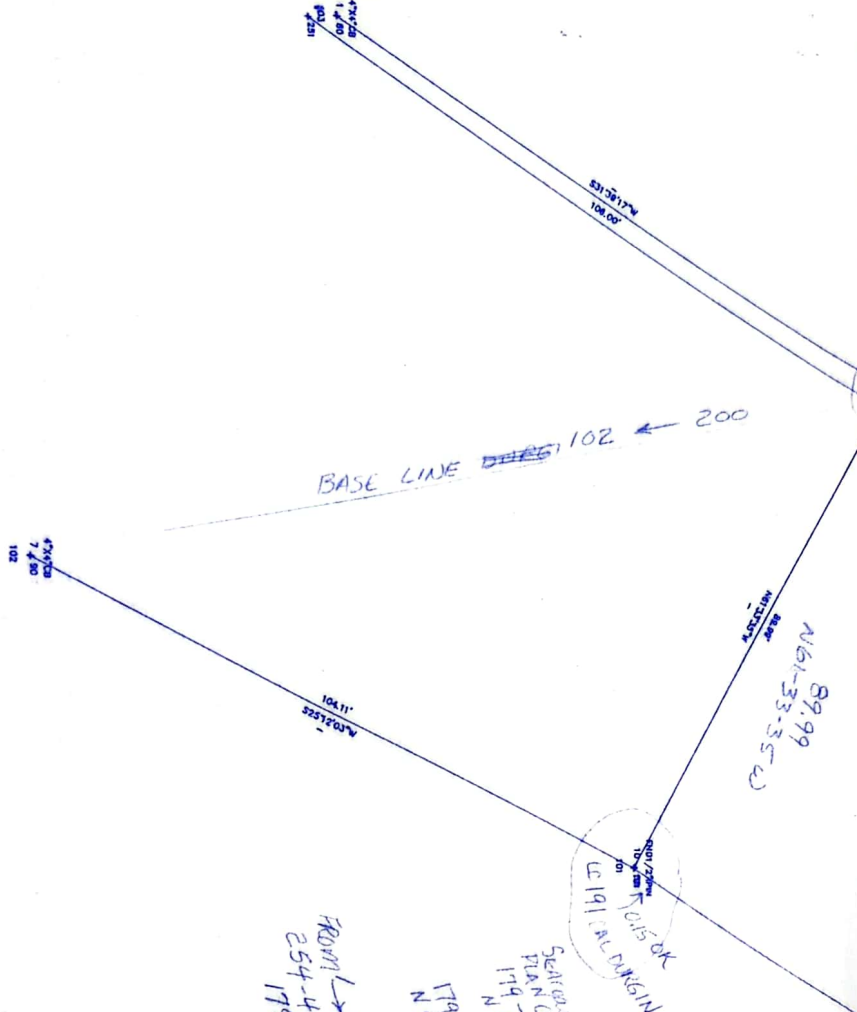
44 Farmington Road
P.O. Box 66
Farmington, NH 03825
603-435-4882



REVISION	DATE	BY	DESCRIPTION
1	6/2/89	GENE V. ROE	FINAL PLAN

PROJECT NO.	DATE	SCALE	SHEET NO.
1	6/2/89	AS SHOWN	1 OF 1

D-19672



FROM L-2
254-41-02
179.22

SEMI-CLOSED
PLAN LOOK
179 → 101
N 59-45
0.45
179 → 101
N 56-45
0.60

JOB #135 / ROCKWELL
NORTH HAMPTON
BMFIRST CDDR FILEJ JOB #8
DWG\135ROCK.DWG (PLAN=ROCK135.DWG)
SCALE 1"=20'
CLOSURE 1/38600
FLD PETE LANDRY, AWB BOOK 5
TRAVERSE 10/30/90
POINTS SET 11/15/90